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S42	10	S28 and (measur\$3 with output)	US-PGPUB, USPAT, USOCR, FPRS, EPO, JPO, DERWENT, IBM_TDB
S43	ა	S28 and (heater with (time or power))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S46	က	S28 and (printout with pixel) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	JS-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S47	41	S28 and (print near2 head)	JS-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S44	37	S28 and (output with (time or power or energy))	JS-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S45	7	S28 and (heater with (time or power or energy))	JS-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S48	13	S28 and (constant with (energy or power))	JS-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S49	15	S29 or S30 or S31 or S32 or S33 or S34 or S35 or S36 or S37 or S38 or S39 or S40 or S41 or	JS-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
S50	4	20020136582 or "20040179051"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; (BM_TDB
S51	7	S49 and S50	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
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Document Kind Codes Title		Issue Date Current OR		Abstract
US 20060292502 A1 N	Multicolor thermal imaging method and thermal printer	20061228 430/348		
		20061116 430/14	•	
US 20060233585 A1 P	Printer	20061019 400/691		
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US 20060051700 A1 II	MAGEABLE ELEMENT WITH MASKING LAYER COMPRISING BETAINE-CONTAINING CO	20060309 430/270.1		
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_	Adhesion promoting ingredients for on-press developable lithographic printing plate precursor	20060302 430/271.1		
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US 20050129915 A1 Ir	mageable element comprising sulfated polymers	20050616 428/195.1		
	MULTILAYER IMAGEABLE ELEMENTS	20050414 430/66		
	mageable elements containing cyanoacrylate polymer particles	20050303 430/199		
_	Multilayer imageable elements	20050217 430/348		
	METHÓD FOR DEVELOPING MULTILAYER IMAGEABLE ELEMENTS	20050127 430/348		
_	onic liquids as developability enhancing agents in multilayer imageable elements	20050120 503/201		
US 20050008965 A1 S	Sulfated phenolic resins and printing plate precursors comprising sulfated phenolic resins	20050113 430/270.1		
-	Thermal response correction system	20050113 347/175		

		20061010 430/157 20060829 430/270.1 20060801 430/276.1 20060704 430/200 20060613 430/285.1 20060613 430/271.1 20060613 430/271.1 20060523 430/278.1 20060523 430/278.1 20060523 430/270.1 20060523 430/270.1 20060523 430/270.1
		Diazonium salt and thermal recording material using the same Imageable element containing silicate-coated polymer particle Adhesion promoting ingredients for on-press developable lithographic printing plate precursor Imageable elements containing cyanoacrylate polymer particles Security device with patterned metallic reflection Positive-working, thermally sensitive imageable element Printing plate precursor comprising solvent-resistant copolymer Imageable elements with improved dot stability Alkali resistant polymeric interlayers for lithoplates Imageable element with masking layer comprising sulfated polymer Infrared absorbing compounds and their use in imageable elements Multilayer imageable elements On press developable imageable element
US 20040214108 A1 US 20040207712 A1 US 20040202822 A1 US 2004018569 A1 US 2004018585 A1 US 20040180285 A1 US 20040180283 A1 US 20040179051 A1 US 20040175051 A1	US 2004015/15/ AI US 20040146799 AI US 2004013408 AI US 20040131257 AI US 20040121257 AI US 20040121257 AI US 20040081908 AI US 20040081799 AI US 20040081725 AI US 20040081725 AI US 20040081725 AI US 20040081725 AI US 20030118939 AI US 20030113668 AI US 20030031960 AI US 20030031960 AI US 20030031960 AI US 20020191066 AI	US 7118844 B2 US 7097956 B2 US 7083895 B2 US 7070902 B2 US 7060416 B2 US 7060405 B2 US 7060409 B2 US 7060409 B2 US 7049048 B2 US 7049048 B2 US 7049048 B2 US 7049045 B2 US 7049046 B2 US 7049046 B2 US 7049046 B2

20060418 430/5 20060321 430/271.1 20060307 430/270.1		20050913 430/271.1 20050906 430/270.1	20050621 430/273.1			20050222 430/14					20041214 430/136		20041012 428/141					20031118 430/302	20031118 430/165	20030902 430/272.1		20030715 430/166			20030401 430/331				20010612 340/572.1			20000118 400/578 19990202 503/201				19970930 503/209
Imageable element with masking layer comprising betaine-containing co-polymers Multilayer imageable element Thermally switchable imageable elements containing betaine-containing co-polymers Mathod for devolption multilayer imageable elements	Solvent resistant imageable element Solvent resistant imageable element	Ionic liquids as developability enhancing agents in multilayer imageable elements Sulfated phenolic resins and printing plate precursors comprising sulfated phenolic resins	Thermally imageable elements imageable at several wavelengths	Polymerizable compounds with quadruple hydrogen bond forming groups	Multilayer imageable elements	Thermally sensitive, multilayer imageable element	Method for developing multilayer imageable elements	Method for reducing start up blinding in no-process lithographic printing plates	Method for forming a lithographic printing plate	High speed photo-printing apparatus	mountaget imageable element with a dossimized top layer. I joht management film with colorant receiving layer	Preparation of lithographic printing plates	Reflection media for scannable information system	Thermal generation of a mask for flexography	Infrared absorbing compounds and their use in imageable elements	Diazonium salt and heat-sensitive recording material	Sublimation system and method	Aqueous developer for ithographic printing plates	internot of processing intrographing printing prate precursors Developer for alkaline-developable lithographic printing plates	Imageable element having a protective overlaver	Method for thermal printing	Multi-layer thermally imageable element	Method for developing lithographic printing plate precursors using a coating attack-suppressii	Thermal digital lithographic printing plate	Developer for alkaline-developable lithographic printing plates Thermal digital lithographic printing plate	Thermal digital lithographic printing place	Pyrrolopyrimidineone compound and heat-sensitive recording material using the same	Lithographic printing plate having high chemical resistance	Performance optimized smart label printer	System and process for non-perceptibly integrating sound data into a printed image	Plasticizers for dye-donor element used in thermal dye transfer	Frinter feedback control and event library to compensate for and predict variable payout force. Assemblane and Process for thermal due transfer.	Subbing layer for dve-receiving element for thermal dve transfer	Plasticizers for dye-donor element used in thermal dye transfer	Plasticizers for dye-donor element used in thermal dye transfer	Stabilized heat-sensitive imaging material
US 7029805 B2 US 7014983 B1 US 7008751 B2	US 6969579 B1 US 6969570 B1	US 6942957 B2 US 6939663 B2	US 6908726 B2	6899992	6893783	US 6858359 B2	6844141	US 6844140 B1	6844139	US 6842186 B2	2 2	6803167 B2	6803088 B2	6794107 B2	6790590 B2	6703345 B2	6698958 BZ	US 6649324 B1	US 6645700 B2	6613494	US 6597385 B2	US 6593055 B2	US 6562555 B2	US 6555291 B1	US 65347188 BZ	US 6358669 B1	US 6346359 B1	US 6294311 B1	US 6246326 B1		US RE36519 E	US 5866506 A		US 5830824 A		US 5672560 A

19961119 428/32.67 19960903 705/410 19950613 430/617 19941115 347/189 19931019 347/196 19920211 347/197 19920114 358/504 19911105 101/407.1 19910723 524/39 19901120 347/218 19800328 428/483 19880419 346/76.1 1987117 428/32.6 19870721 73/17.02 19870414 252/301.35 19840228 400/88	19791120 708/530 19791030 318/685 19790814 318/696 19760824 708/130 19861013 20040623 19920227 20040623
Donor sheet for thermal printing Control system for an electronic pastage meter having a programmable application specific ir Aqueous coating composition for thermal imaging film Thermal printer and method of controlling a thermal print head Thermal printer and method of controlling a thermal print head Thermal printer drive control apparatus and method of controlling thermal print head Dual toggle mechanism for pressing a thermal printing head against a platen roll in a printer f Color and tone scale calibration system for a printer using electronically-generated input imag. Printing apparatus Method of forming a color-differentiated image utilizing a metastable aggregated group lb me Anti-stick layer for thermal printing Thermal printing device for feeding tightly stretched paper Flat-bed heated finger daisy wheel hot debossing stamper Preparation of fluorescent thermal transfer ribbon Chart recorded having multiple thermal print heads Thermal transfer recording material System and method for ice movement detection in determination of ice breakup Preparation of fluorescent thermal transfer sheet by monomer polymerization method Manually-operated dot printer for pocket sized calculators Speed controlled printer	Burn-in test system for electronic apparatus Control system for inductively controlled multi-phase motor. Method and system for squelching decaying current in motor phases Prompting calculator CONNECTION OF LEADS IN THERMAL PRINTING HEAD A modeling method for taking into account thermal head and ambient temperature. Compensating temp. of thermal printing heads - using preceding output patterns, heat dissipe Generating mathematical model of thermal steady state printing characteristics of thermal printing Compensating temp. of thermal printing heads - using preceding output patterns, heat dissipe
US 5576092 A US 5552991 A US 5424182 A US 5365257 A US 5255011 A US 5087926 A US 5087926 A US 5087926 A US 5087926 A US 5087924 A US 4930911 A US 4433934 A US 4433925 A US 4680961 A	US 4175286 A US 4172990 A US 4164697 A US 3976975 A JP 61228969 A EP 1431045 A1 DE 4026896 A1 EP 1431045 A